## Amendments to the Specification:

Please amend the paragraph at page 1, lines 4-6 as follows:

This application claims benefits of Japanese Application No. 2002-296602 filed in Japan on Oct. 9, 2002, the <u>entire</u> contents of which are incorporated <u>herein</u> by this reference.

Please amend the paragraph at page 9, lines 3-10 as follows:

Figs. 2 and 3 are external perspective views of the audio and image recording apparatus connected to the data editing apparatus (computer) according to the present embodiment. Fig. 2 mainly shows the operation surface of the audio and image recording apparatus. Fig. 3 mainly shows the rear surface of the audio and image recording apparatus. Fig. 4 is a block diagram schematically showing the internal structure of the audio and image recording apparatus.

Please amend Table 1 at the top of page 24 as follows:

Table 1

1	Δ11	di		f	i	1	ٔ م	١
١.	$\Delta u$	LL.	$L \cup$		ㅗ	_	$\overline{}$	,

	T =	T	T		٦
Sector	Address	Detail	Size	Format	
1	0-5	Sound recording start date	6	ASCII	
		and time (HHMMSS)			] )
	6	Sound recording rate	1	Binary unsigned	
	7–8	ID information	2	Binary unsigned	
	9-15	Link file information 1	7	Binary unsigned	Header portion
	16-22	Link file information 2	7	Binary unsigned	]
				•	] [
				•	
					1
	352-358	File link Link File	7	Binary unsigned	1)
		information 50			ه ر
	359-511	(BLANK)			Data
2-n	512 <b>-</b> X	Audio data			Data portion

Please amend the paragraph at page 32, lines 1-10 as follows:

As mentioned above, the data editing apparatus 2, having the data editing and displaying program according to the present embodiment, communicates with the communication controller 123 of the audio and image recording apparatus 1 connected thereto. Thus, an audio data file and an image data file, which have been recorded in the recording medium 122 of the audio and image recording apparatus 1, can be transferred to the data editing apparatus 2 and be stored therein. The data editing apparatus 2 can edit file information of each data stored therein.

## Amendments to the Drawings:

Fig. 4 has been amended to change the second occurrence of AD to DA to better accord with the description in the specification at page 18, line 4.

ATTACHMENTS: Replacement Sheet for Fig. 4

Annotated Sheet Showing Changes